## MSI MAG CORELIQUID 280R V2 Liquid CPU Cooler '280mm Radiator, 2x 140mm ARGB PWM Fan, ARGB lighting, Center Supported, Compatible with Intel and AMD Platforms, Latest LGA 1700 ready'



Brand: MSI Product code: 306-7ZW1D21-813

**Product name :** MSI MAG CORELIQUID 280R V2 Liquid CPU Cooler '280mm Radiator, 2x 140mm ARGB PWM Fan, ARGB lighting, MSI Center Supported, Compatible with Intel and AMD Platforms, Latest LGA 1700 ready'



MSI MAG CORELIQUID 280R V2 Liquid CPU Cooler '280mm Radiator, 2x 140mm ARGB PWM Fan, ARGB lighting, MSI Center Supported, Compatible with Intel and AMD Platforms, Latest LGA 1700 ready'

MSI MAG CORELIQUID 280R V2 Liquid CPU Cooler '280mm Radiator, 2x 140mm ARGB PWM Fan, ARGB lighting, Center Supported, Compatible with Intel and AMD Platforms, Latest LGA 1700 ready':

The MSI MAG CORELIQUID 280R V2 Cooler has everything you're looking for in a liquid cooler, ranging from quality materials that provide reliable durability to heat dissipation technologies that are extremely effective. Users can even enjoy perks like ARGB lighting and a 270-degree rotating blockhead that is simple to use. On top of that, the blockhead boasts a unique irregular aesthetic that is both stylish and artistic. Every single component of the MAG CORELIQUID is designed to provide effective cooling without any compromise.

Performance		Performance	
Suitable location * Type * Fan diameter	Computer case Cooler 14 cm	Pump motor speed Fan speed (min) Fan speed (max)	4200 RPM 500 RPM 1800 RPM
Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1366 (Socket B), LGA 1700, LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066, Socket AM2, Socket AM2+, Socket AM3, Socket AM3+, Socket FM1, Socket FM2, Socket FM2+	Product colour * Material Radiator material Number of fans Illumination LED Illumination colour Fan connector	Black Aluminium Aluminum 2 fan(s)  Blue, Pink 4-pin + 4-pin
Rotational speed (min) Rotational speed (max)	500 RPM 1800 RPM	Power	4-biii ± 4-biii
Noise level (low speed) Noise level (high speed) Maximum airflow Maximum air pressure Fan diameter 2 Fan 2 rotational speed (min) Fan 2 rotational speed (max) Fan 2 noise level (low speed) Fan 2 noise level (high speed) Fan 2 maximum airflow	14.8 dB 33.28 dB 84.36 cfm 2.29 mmH2O 14 cm 500 RPM 1800 RPM 14.8 dB 33.28 dB 84.36 cfm	Fan power consumption Pump power consumption Rated current Pump voltage Pump current Fan voltage Fan current  Weight & dimensions Radiator width	2.28 W 4.08 W 0.19 A 12 V 0.34 mA 12 V 0.19 A
Fan 2 maximum air pressure Pulse-width modulation (PWM) support	2.29 mmH2O ✓	Radiator depth Radiator height Fan dimensions (W x D x H)	2.7 cm 14 cm 140 x 140 x 25 mm
Bearing type Fan noise level (min) Fan noise level (max) Fan bearing technology Pump connector	Ball bearing 14.8 dB 33.28 dB Ball bearing 4-pin	Logistics data Harmonized System (HS) code	84733080

